

[> restart			
[> with(inttrans)			
[addtable, fourier, fouriercos, fouriersin, hankel, hilbert, invfourier, invhilbert, invlaplace,			(1)
invmellin, laplace, mellin, savetable]			
[> f:= 1			
	$f:= 1$		(2)
[> F := laplace(f, t, s)			
	$F:= \frac{1}{s}$		(3)
[> g := t			
	$g:= t$		(4)
[> G := laplace(g, t, s)			
	$G:= \frac{1}{s^2}$		(5)
[> h := exp(a·t)			
	$h:= e^{at}$		(6)
[> H := laplace(h, t, s)			
	$H:= \frac{1}{s-a}$		(7)
[>			